

IN THE CLAIMS:

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1. (Original) A shaving system, comprising:
 - a) a pivot frame;
 - b) a pivot assembly pivotally coupled to said pivot frame; and
 - c) a blade assembly pivotally coupled to said pivot assembly.
2. (Original) A shaving system according to claim 1, wherein said blade assembly is rotatable relative to said pivot assembly from a first position to a second position and when in said first position, rotation of said pivot assembly relative to said pivot frame causes rotation of said blade assembly about a center axis of said blade assembly.
3. (Amended) A shaving system according to claim 2, wherein ~~for~~ said blade assembly is rotatable relative to said pivot assembly from a first position to a second position and when in said second position, rotation of said pivot assembly relative to said pivot frame causes rotation of said blade assembly about a guard-bar axis of said blade assembly.
4. (Original) A shaving system according to claim 1, further comprising:
 - d) first biasing means between said blade assembly and said pivot assembly; and
 - e) second biasing means between said pivot assembly and said pivot frame.
5. (Original) A shaving system according to claim 4, wherein said first biasing means is stronger than said second biasing means.

6. (Amended) A shaving system according to claim 4, wherein said second biasing means allows bi-directional rotation of said pivot assembly from a rest position relative to said pivot frame.

7. (Amended) A shaving system according to claim 4, wherein said second biasing means allows only unidirectional rotation of said pivot assembly from a rest position relative to said pivot frame.

8. (Original) A shaving system according to claim 4, wherein said second biasing means is a cantilevered spring.

9. (Amended) A shaving system according to claim 4, wherein said second biasing member means is a cam follower.

10. (Original) A shaving system according to claim 1, wherein said blade assembly is rotatable approximately 45° relative to said pivot assembly.

11. (Original) A shaving system according to claim 10, wherein said pivot assembly is rotatable approximately $\pm 20^\circ$ relative to said pivot frame.

12. (Original) A shaving system according to claim 10, wherein said pivot assembly is rotatable approximately 40° relative to said pivot frame.

13. (Amended) A shaving system, comprising:

- a) a shaving cartridge defining a shave plane that rotates relative to a pivot;
- b) a pivot assembly that rotates relative to a pivot frame; and
- c) a pivot frame,

wherein said shaving cartridge rotates relative to the pivot assembly, and the pivot assembly rotates relative to the pivot frame.

14. (Amended) A shaving system as set forth in claim 13, wherein said shaving cartridge rotates relative to a pivot point of the pivot assembly going from a center pivot axis to a guard-bar pivot axis.

15. (Amended) A shaving system as set forth in claim 13, wherein said shaving cartridge rotates relative to a pivot point of the pivot assembly going from a center pivot axis substantially on said shave plane to a guard-bar pivot axis substantially on said shave plane.

16. (Amended) A shaving system as set forth in claim 13, wherein said shaving cartridge rotates relative to a pivot point of the pivot assembly going from a center pivot axis substantially on said shave plane to a guard-bar pivot axis substantially on said shave plane as loading increases.

17. (Amended) A shaving system as set forth in claim 16, wherein said shaving cartridge rotates relative to said pivot point going back from a guard-bar pivot axis substantially on said shave plane to a center pivot axis substantially on said shave plane as loading decreases.

18. (Amended) A shaving system as set forth in claim 17, wherein ~~said pivot relative to said the pivot frame supports the pivot assembly for unidirectional pivoting from a rest position relative to said pivot frame.~~

19. (Amended) A shaving system as set forth in claim 17, wherein ~~said pivot relative to said the pivot frame supports the pivot assembly for bi-directional pivoting from a rest position relative to said pivot frame.~~

20. (Amended) A triple blade shaving system, comprising:

- a) a pivot frame;
- b) a pivot assembly pivotally coupled to said pivot frame; and
- c) a triple blade, blade assembly pivotally coupled to said pivot assembly,

wherein said blade assembly is rotatable relative to said pivot assembly from a first position to a second position and defines a shave plane; and (1) when in said first position, rotation of said pivot assembly relative to said pivot frame causes rotation of said blade assembly about a center axis, substantially on the shave plane, of said blade assembly; and (2) when in said second position, rotation of said pivot assembly relative to said pivot frame causes rotation of said blade assembly, substantially on said shave plane, about a guard-bar axis of said blade assembly.